Index to volume 118

Author index*

A

Abelson M. Parameters for digital imaging: part 2. 2000;118:707-11

Abelson MN. Parameters for digital imaging: part 1. 2000;118:580-2

Abelson MN (see Halazonetis and Abelson). 2000;118:469-75

Aboul-Azm SF (see El-Bialy et al). 2000;118:189-95

Ahn J-G, Schneider BJ. Cephalometric appraisal of posttreatment vertical changes in adult orthodontic patients. 2000;118:378-84

Akkaya S, Haydar S, Bilir E. Effects of spring-loaded posterior bite-block appliance on masticatory muscles. 2000;118:179-83

Alarcón JA, Martin C, Palma JC. Effect of unilateral posterior crossbite on the electromyographic activity of human masticatory muscles. 2000; 118:328-34

Alarcón JA (see Martín et al). 2000;118:541-8

Album B (see Czochrowska et al). 2000;118:592-600

Alcalde RE, Jinno T, Orsini MG, Sasaki A, Sugiyama RM, Matsumura T. Soft tissue cephalometric norms in Japanese adults. 2000;118:84-9

Anderson AA, Anderson AC, Hornbuckle AC, Hornbuckle K. Biological derivation of a range of cephalometric norms for children of African American descent (after Steiner). 2000;118:90-100

Anderson AC (see Anderson et al). 2000;118:90-100

Andlin-Sobocki A (see Tang et al). 2000;118:300-6

Aunni E (see Harari et al). 2000;118:307-10

B

Baccetti T. Tooth anomalies associated with failure of eruption of first and second permanent molars. 2000;118:608-10

Baccetti T, Franchi L, McNamara JA Jr. Treatment and posttreatment craniofacial changes after rapid maxillary expansion and facemask therapy. 2000; 118:404-13

Baccetti T, Franchi L, Toth LR, McNamara JA Jr. Treatment timing for Twinblock therapy. 2000;118:159-70

Baccetti T (see Franchi et al). 2000;118:335-40

Bacchus SN (see Berger et al). 2000;118:397-403

Bartolucci A (see Hall et al), 2000;118:514-25

Bays RA (*see* Rivera et al). 2000;118:134-40 Beam W (*see* Shelley et al). 2000;118:462-6 (Case rep.)

Beck FM (see Kim et al). 2000;118:636-40

Bell WH (see Del Santo et al). 2000;118:485-93

Berger JL, Pangrazio-Kulbersh V, Bacchus SN, Kaczynski R. Stability of bilateral sagittal split ramus osteotomy: rigid fixation versus transosseous wiring. 2000;118:397-403

Beshers DN (see Santoro and Beshers). 2000;118:685-92

Bilir E (see Akkaya et al). 2000;118:179-83

Bilodeau JE. Class III nonsurgical treatment: a case report. 2000;118:560-5 (Case rep.)

Bishara SE, VonWald L, Laffoon JF, Jakobsen JR. Effect of altering the type of enamel conditioner on the shear bond strength of a resin-reinforced glass ionomer adhesive. 2000;118:288-94

Bishara SE, VonWald L, Laffoon JF, Jakobsen JR. Effect of changing enamel conditioner concentration on the shear bond strength of a resin-modified glass ionomer adhesive. 2000;118:311-6

Björkman L (see Tang et al). 2000;118:300-6

Blankenau RJ (see Talbot et al). 2000;118:274-9

Bottrel JA (see Braun et al). 2000;118:257-61

Boyd R (see Yeh et al). 2000:118:421-8

Braun S, Bottrel JA, Lee K-G, Lunazzi JJ, Legan HL. The biomechanics of rapid maxillary sutural expansion. 2000;118:257-61

Braun S, Kim K, Tomazic T, Legan HL. The relationship of the glenoid fossa to the functional occlusal plane. 2000;118:658-61

Braun S (see Hnat et al). 2000;118:184-8

Brickman CD, Sinha PK, Nanda RS. Evaluation of the Jones jig appliance for distal molar movement. 2000;118:526-34

Buschang PH (see Del Santo et al). 2000;118:485-93

Buschang PH (see Sankey et al). 2000;118:317-27

*July, pp. 1-124; August, pp. 125-246; September, pp. 247-364; October, pp. 365-480; November, pp. 481-590; December, pp. 591-730

C

Camargo ES (see Medeiros et al). 2000;118:347-51 (Case rep.)

Caputo AA (see Matsui et al). 2000;118:171-8

Casko J (see Shelley et al). 2000;118:462-6 (Case rep.)

Celant S (see Dahan et al). 2000;118:385-91

Chaconas SJ (see Matsui et al). 2000;118:171-8

Chen Y-T (see Liu et al). 2000;118:535-40

Cheng K-S (see Liu et al). 2000;118:535-40 Chinhara A (see Hnat et al). 2000;118:184-8

Chintakanon K, Sampson W, Wilkinson T, Townsend G. A prospective study of Twin-block appliance therapy assessed by magnetic resonance imaging.

2000;118:494-504 Chintakanon K, Türker KS, Sampson W, Wilkinson T, Townsend G. Effects of Twin-block therapy on protrusive muscle functions. 2000;118:392-6

Chrzan JM (see Ureles et al). 2000;118:196-202

Chung C-H, Fadem BW, Levitt HL, Mante FK. Effects of two adhesion boosters on the shear bond strength of new and rebonded orthodontic brackets. 2000;118:295-9

Coats MJ, Straja SR, Wiser G, Heckman H, Saavedra W, Tuncay OC. Defining characteristics of financially successful orthodontists. 2000;118:18-23 (Special article)

Collett AR, Fletcher B. Orthodontic tooth movement after extraction of previously autotransplanted maxillary canines and ridge augmentation. 2000;118:699-704

Cowan RG Jr. Treatment of a patient with a Class II malocclusion, impacted cuspid, and severe malalignment. 2000;118:693-8 (Case rep.)

Crouse U, Laine-Alava MT, Warren DW. Nasal impairment in prepubertal children. 2000:118:69-74

Czochrowska EM, Stenvik A, Album B, Zachrisson BU. Autotransplantation of premolars to replace maxillary incisors: a comparison with natural incisors. 2000;118:592-600

D

Dahan JS, Lelong O, Celant S, Leysen V. Oral perception in tongue thrust and other oral habits. 2000;118:385-91

Davidovitch Z (see Guajardo et al). 2000;118:210-9

Davidson WM (see Manski et al). 2000;118:10-3

de Freitas MR (see Janson et al). 2000;118:262-73

Del Santo M Jr, Guerrero CA, Buschang PH, English JD, Samchukov ML, Bell WH. Long-term skeletal and dental effects of mandibular symphyseal distraction osteogenesis. 2000;118:485-93

de Luca Canto G (see Janson et al). 2000;118:262-73

Dobeck J (see Guajardo et al). 2000;118:210-9

Dolce C (see Rivera et al). 2000;118:134-40

Duggal R (see Reddy et al). 2000;118:641-8

E

Eadie RL (see Michelberger et al). 2000;118:662-74

Ekstrand J (see Tang et al). 2000;118:300-6

El-Bialy T. Aboul-Azm SF, El-Sakhawy M. Study of craniofacial morphology and skeletal maturation in juvenile diabetics (Type 1). 2000;118:189-95

El-Sakhawy M (see El-Bialy et al). 2000;118:189-95

English J (see Sankey et al). 2000;118:317-27

English JD (see Del Santo et al). 2000;118:485-93

F

Faber J. Tying twin brackets. 2000;118:101-6 (Clin. corner)

Fadem BW (see Chung et al). 2000;118:295-9

Faulkner MG (see Michelberger et al). 2000;118:662-74

Ferro F, Monsurró A, Perillo L. Sagittal and vertical changes after treatment of Class II Division 1 malocclusion according to the Cetlin method. 2000; 118:150-8

Fletcher B (see Collett and Fletcher). 2000;118:699-704

Flynn M (see Meister et al). 2000;118:359-61 (Litigation/legis./ethics)

Franchi L, Baccetti T, McNamara JA Jr. Mandibular growth as related to cervical vertebral maturation and body height. 2000;118:335-40

Franchi L (see Baccetti et al). 2000;118:159-70

Franchi L (see Baccetti et al). 2000;118:404-13

Fu M (see Liu et al). 2000;118:248-56

Ghosh J (see Lai et al). 2000;118:505-13

Giddon DB. On "ratings of facial attractiveness after functional appliance treatment". 2000;118:377 (Commentary)

Gillis I (see Harari et al). 2000;118:307-10

Glover KE (see Michelberger et al). 2000;118:662-74

Godfrey K (see Kanchana and Godfrey). 2000;118:280-7

Gogen H (see Guajardo et al). 2000;118:210-9

Grubb JE. Second opinions, and becoming a care manager. 2000;118:126-33 (Case rep.)

Guajardo G, Okamoto Y, Gogen H, Shanfeld JL, Dobeck J, Herring AH, Davidovitch Z. Immunohistochemical localization of epidermal growth factor in cat paradental tissues during tooth movement. 2000;118:210-9

Guerrero CA (see Del Santo et al). 2000;118:485-93

Haas AJ (see Yavari et al). 2000;118:34-42 Hägg U (see Nelson et al). 2000;118:142-9

Halazonetis DJ. Advanced PowerPoint animation techniques: part II. 2000; 118-236-40

Halazonetis DJ, Abelson MN. Digital image processing: how to retouch your clinical photographs. 2000;118:469-75

Hall D, Taylor RW, Jacobson A, Sadowsky PL, Bartolucci A. The perception of optimal profile in African Americans versus white Americans as assessed by orthodontists and the lay public. 2000;118:514-25

Hamilton EH (see Yavari et al). 2000;118:34-42

Han UK (see Kim et al), 2000:118:43-54

Hansen K (see Nelson et al). 2000;118:142-9

Harari D, Aunni E, Gillis I, Redlich M. A new multipurpose dental adhesive for orthodontic use: an in vitro bond-strength study. 2000;118:307-10

Harkness M (see O'Neill et al). 2000;118:371-6

Harris EF (see Ross-Powell and Harris). 2000;118:649-57

Hatch JP (see Rivera et al). 2000;118:134-40 Haydar B (see Taner et al), 2000;118:617-23

Haydar S (see Akkaya et al). 2000;118:179-83

Heckman H (see Coats et al). 2000;118:18-23 (Special article)

Henriques JFC (see Janson et al), 2000:118:262-73

Herring AH (see Guajardo et al). 2000;118:210-9

Hirose K (see Suda et al). 2000;118:55-62

Hiyama S (see Suda et al). 2000;118:55-62

Hnat WP, Braun S, Chinhara A, Legan HL. The relationship of arch length to alterations in dental arch width. 2000;118:184-8

Hornbuckle AC (see Anderson et al). 2000;118:90-100

Hornbuckle K (see Anderson et al). 2000;118:90-100

Huang X (see Liu et al). 2000;118:248-56

Ince A (see Ince et al). 2000;118:75-83

Ince DO, Ince A, Moore TL. Effect of methotrexate on the temporomandibular joint and facial morphology in juvenile rheumatoid arthritis patients. 2000:118:75-83

Isaksson L (see Tang et al), 2000;118:300-6

Ishii-Suzuki M (see Suda et al), 2000:118:55-62

Ishizuka Y (see Ueda et al), 2000;118:63-8

Jacobs SG. Radiographic localization of unerupted teeth: further findings about the vertical tube shift method and other localization techniques. 2000;118:439-47

Jacobs SG. Radiographic localization of unerupted mandibular anterior teeth. 2000;118:432-8

Jacobson A (see Hall et al). 2000;118:514-25

Jakobsen JR (see Bishara et al). 2000;118:288-94

Jakobsen JR (see Bishara et al). 2000;118:311-6

Jakobsen JR (see Law et al). 2000;118:629-35

Janson GRP, de Luca Canto G, Martins DR, Henriques JFC, de Freitas MR. A radiographic comparison of apical root resorption after orthodontic treatment with 3 different fixed appliance techniques. 2000;118:262-73

Jerrold L. Dental records as evidence. 2000;118:241-2 (Litigation/legis./ethics) Jerrold L. Informed consent and the fourth dimension. 2000;118:476-7 (Litigation/legis./ethics)

Jerrold L. Perspectives on the dental-legal mindset. 2000;118:361 (Commentary) Jerrold L. Show me the money: a brief history of the expert witness for hire. 2000;118:712-4 (Litigation/legis./ethics)

Jiang Y-L. Quality evaluation of orthodontic information on the World Wide Web. 2000;118:4-9

Jinno T (see Alcalde et al). 2000;118:84-9

Joo BH (see Kim et al). 2000;118:636-40

Kaczynski R (see Berger et al). 2000;118:397-403

Kai H (see Kajiyama and Kai). 2000;118:224-8 (Case rep.)

Kajiyama K, Kai H. Esthetic management of an unerupted maxillary central incisor with a closed eruption technique. 2000;118:224-8 (Case rep.)

Kajiyama K, Murakami T, Suzuki A. Evaluation of the modified maxillary protractor applied to Class III malocclusion with retruded maxilla in early mixed dentition, 2000:118:549-59

Kanchana P, Godfrey K. Calibration of force extension and force degradation characteristics of orthodontic latex elastics. 2000;118:280-7

Kavuklu I (see Taner et al), 2000;118:617-23

Kharbanda OP (see Reddy et al). 2000;118:641-8

Kikuchi K (see Tanaka et al). 2000;118:566-71 (Case rep.)

Kim JC, Mascarenhas AK, Joo BH, Vig KWL, Beck FM, Vig PS. Cephalometric variables as predictors of Class II treatment outcome. 2000;118:636-40

Kim K (see Braun et al). 2000;118:658-61

Kim YH, Han UK, Lim DD. Serraon MLP. Stability of anterior openbite correction with multiloop edgewise archwire therapy: a cephalometric followup study. 2000;118:43-54

Kirschen RH, O'Higgins EA, Lee RT. The Royal London Space Planning: an integration of space analysis and treatment planning, part I: assessing the space required to meet treatment objectives, 2000:118:448-55

Kirschen RH, O'Higgins EA, Lee RT. The Royal London Space Planning: an integration of space analysis and treatment planning, part II: the effect of other treatment procedures on space. 2000;118:456-61

Kiyak HA. Patients' own reasons and patient-perceived recommendations for orthognathic surgery. 2000;118:141 (Commentary)

Kiyomura H (see Matsui et al). 2000;118:171-8

Knight R (see O'Neill et al), 2000:118:371-6.

Kokich VO Jr. Treatment of a Class I malocclusion with a carious mandibular incisor and no Bolton discrepancy. 2000;118:107-13 (Case rep.)

Koochek A-R (see Yeh et al). 2000;118:421-8

Korkmaz A (see Taner et al), 2000:118:617-23

Kuftinec M, Matasa CG. ISO 9002 certification. 2000;118:583-5 (Litigation/ legis./ethics)

Kurabayashi H (see Saito et al). 2000;118:601-7

Kuroda T (see Suda et al). 2000;118:55-62

Kusy RP, O'Grady PW. Evaluation of titanium brackets for orthodontic treatment: part II-the active configuration. 2000;118:675-84

Kyrkanides S, O'Banion MK, Subtelny JD. Nonsteroidal anti-inflammatory drugs in orthodontic tooth movement: metalloproteinase activity and collagen synthesis by endothelial cells. 2000;118:203-9

Laffoon JF (see Bishara et al). 2000;118:288-94

Laffoon JF (see Bishara et al), 2000;118:311-6

Lai J, Ghosh J, Nanda RS. Effects of orthodontic therapy on the facial profile in long and short vertical facial patterns. 2000;118:505-13

Laine-Alava MT (see Crouse et al). 2000;118:69-74

Langberg BJ, Peck S. Adequacy of maxillary dental arch width in patients with palatally displaced canines. 2000;118:220-3

Law AS (see Law et al). 2000;118:629-35

Law SLS, Southard KA, Law AS, Logan HL, Jakobsen JR. An evaluation of preoperative ibuprofen for treatment of pain associated with orthodontic separator placement. 2000;118:629-35

Lee K-G (see Braun et al). 2000;118:257-61

Lee RT (see Kirschen et al). 2000;118:448-55

Lee RT (see Kirschen et al). 2000;118:456-61

Legan HL (see Braun et al). 2000;118:257-61

Legan HL (see Braun et al). 2000;118:658-61

Legan HL (see Hnat et al). 2000;118:184-8 Lelong O (see Dahan et al). 2000;118:385-91 Levitt HL (see Chung et al), 2000;118:295-9

Leysen V (see Dahan et al). 2000;118:385-91

Lim DD (see Kim et al). 2000;118:43-54

Lindbäck K-F (see Tang et al). 2000;118:300-6

Liu J-K, Chen Y-T, Cheng K-S. Accuracy of computerized automatic identification of cephalometric landmarks. 2000;118:535-40

Liu Y, Zeng X, Fu M, Huang X, Lowe AA. Effects of a mandibular repositioner on obstructive sleep apnea. 2000;118:248-56

Logan HL (see Law et al). 2000;118:629-35

Lohse CM (see Talbot et al). 2000;118:274-9

Lowe AA (see Liu et al), 2000;118:248-56

Lunazzi JJ (see Braun et al). 2000;118:257-61

M

Major PW (see Michelberger et al). 2000;118:662-74

Manski RJ, Davidson WM, Moeller JF. Orthodontic dental visits during 1987 and 1996. 2000;118:10-3

Mante FK (see Chung et al). 2000;118:295-9

Martín C, Alarcón JA, Palma JC. Kinesiographic study of the mandible in young patients with unilateral posterior crossbite. 2000;118:541-8

Martin C (see Alarcón et al). 2000;118:328-34

Martínez-Pérez D (see Pereda et al). 2000;118:572-7 (Case rep.)

Martins DR (see Janson et al). 2000;118:262-73

Mascarenhas AK (see Kim et al). 2000;118:636-40

Masella R (see Meister et al). 2000;118:359-61 (Litigation/legis./ethics)

Masri N (see Phelps and Masri). 2000;118:429-31

Matasa CG (see Kuftinec et al). 2000;118:583-5 (Litigation/legis./ethics)

Matsui S, Caputo AA, Chaconas SJ, Kiyomura H. Center of resistance of anterior arch segment. 2000;118:171-8

Matsumoto Y (see Yoshihara et al). 2000;118:611-6

Matsumura T (see Alcalde et al). 2000;118:84-9

McCulloch KJ (see Mills and McCulloch). 2000;118:24-33

McNamara JA Jr (see Baccetti et al). 2000;118:159-70

McNamara JA Jr (see Baccetti et al). 2000;118:404-13

McNamara JA Jr (see Franchi et al). 2000;118:335-40

Medeiros PJ, Camargo ES, Vitral R, Rocha R. Orthodontic-surgical approach in a case of severe open-bite associated with functional macroglossia. 2000:118:347-51 (Case rep.)

Meister M, Masella R, Flynn M. Perspectives on the dental-legal mindset. 2000;118:359-61 (Litigation/legis./ethics)

Mergen J (see Shelley et al). 2000;118:462-6 (Case rep.)

Michelberger DJ, Eadie RL, Faulkner MG, Glover KE, Prasad NG, Major PW. The friction and wear patterns of orthodontic brackets and archwires in the dry state. 2000;118:662-74

Mills CM, McCulloch KJ. Posttreatment changes after successful correction of Class II malocclusions with the Twin Block appliance. 2000;118:24-33

Miyamoto K (see Ueda et al). 2000;118:63-8

Moeller JF (see Manski et al). 2000;118:10-3

Monsurró A (see Ferro et al). 2000;118:150-8

Moore TL (see Ince et al). 2000;118:75-83

Morohashi T (see Saito et al). 2000;118:601-7

Murakami T (see Kajiyama et al). 2000;118:549-59

N

Nahm D-S (see Rhee and Nahm). 2000;118:624-8

Nanda RS (see Brickman et al). 2000;118:526-34

Nanda RS (see Lai et al). 2000;118:505-13

Nanda RS (see Villalobos et al). 2000;118:366-70

Nelson B, Hansen K, Hägg U. Class II correction in patients treated with Class II elastics and with fixed functional appliances: a comparative study. 2000:118:142-9

Ngan P, Yiu C. Evaluation of treatment and posttreatment changes of protraction facemask treatment using PAR index. 2000;118:414-20

Norton LA (see Ureles et al). 2000;118:196-202

0

O'Banion MK (see Kyrkanides et al). 2000;118:203-9

O'Grady PW (see Kusy and O'Grady). 2000;118:675-84

Oguchi H (see Yoshihara et al). 2000;118:611-6

O'Higgins EA (see Kirschen et al). 2000;118:448-55

O'Higgins EA (see Kirschen et al). 2000;118:456-61

Okamoto Y (see Guajardo et al). 2000;118:210-9

O'Neill K, Harkness M, Knight R. Ratings of profile attractiveness after functional apppliance treatment. 2000;118:371-6

Orsini MG (see Alcalde et al). 2000;118:84-9

Owen AH III (see Sankey et al). 2000;118:317-27

Ozeki M (see Saito et al). 2000;118:601-7

P

Palma JC (see Alarcón et al). 2000;118:328-34

Palma JC (see Martín et al), 2000:118:541-8

Pangrazio-Kulbersh V (see Berger et al). 2000;118:397-403

Parkash H (see Reddy et al). 2000;118:641-8

Parks CT (see Shelley et al). 2000;118:462-6 (Case rep.)

Peck S (see Langberg and Peck). 2000;118:220-3

Pereda J-C, Varela M, Martínez-Pérez D. Preparing a hemimandibulectomy patient for delayed reconstructive surgery. 2000;118:572-7 (Case rep.)

Perillo L (see Ferro et al). 2000;118:150-8

Perlman SP (see Waldman et al), 2000;118:14-7

Phelps AE, Masri N. Location of the apex of the lower central incisor. 2000:118:429-31

Prasad NG (see Michelberger et al). 2000;118:662-74

H

Rebellato J (see Talbot et al). 2000;118:274-9

Reddy P, Kharbanda OP, Duggal R, Parkash H. Skeletal and dental changes with nonextraction Begg mechanotherapy in patients with Class II Division 1 malocclusion. 2000;118:641-8

Redlich M (see Harari et al). 2000;118:307-10

Regennitter FJ. Powering up your PowerPoint presentations. 2000;118:116-20 Rhee S-H, Nahm D-S. Triangular-shaped incisor crowns and crowding. 2000;118:624-8

Richmond S (see Yeh et al). 2000;118:421-8

Rivera SM, Hatch JP, Dolce C, Bays RA, Van Sickels JE, Rugh JD. Patients' own reasons and patient-perceived recommendations for orthognathic surgery. 2000;118:134-40

Rocha R (see Medeiros et al). 2000;118:347-51 (Case rep.)

Rosenblum RE. J. Edward Gilda, DDS, MS. 2000;118:121 (In memoriam)
Ross-Powell RE, Harris EF, Growth of the anterior dental arch in black Ameri-

can children: a longitudinal study from 3 to 18 years of age. 2000;118:649-57

Rossomando EF (*see* Ureles et al). 2000;118:196-202 Rugh JD (*see* Rivera et al). 2000;118:134-40

Russell CM (see Yavari et al). 2000:118:34-42

S

Saavedra W (see Coats et al). 2000;118:18-23 (Special article)

Sadowsky PL (see Hall et al). 2000;118:514-25

Saifuddin MD (see Ueda et al). 2000;118:63-8

Saito S, Sugimoto N, Morohashi T, Ozeki M, Kurabayashi H, Shimizu H, Yamasaki K-i, Shiba A, Yamada S, Shibasaki Y. Endosseous titanium implants as anchors for mesiodistal tooth movement in the beagle dog. 2000;118:601-7

Samchukov ML (see Del Santo et al). 2000;118:485-93

Sampson W (see Chintakanon et al). 2000;118:392-6

Sampson W (see Chintakanon et al). 2000;118:494-504

Sankey WL, Buschang PH, English J, Owen AH III. Early treatment of vertical skeletal dysplasia: the hyperdivergent phenotype. 2000;118:317-27

Santoro M, Beshers DN. Nickel-titanium alloys: stress-related temperature transitional range. 2000;118:685-92

Sasaki A (see Alcalde et al). 2000;118:84-9

Sasaki A (see Tanaka et al). 2000;118:566-71 (Case rep.)

Sato N (see Yoshihara et al). 2000;118:611-6

Schneider BJ (see Ahn and Schneider). 2000;118:378-84

(see Kuftinec et al). 2000;118:583-5 (Litigation/legis./ethics)

Serraon MLP (see Kim et al). 2000;118:43-54

Shanfeld JL (see Guajardo et al). 2000;118:210-9

Shelley A, Beam W, Mergen J, Parks CT, Casko J. Asymmetric extraction treatment of an Angle Class II Division 2 subdivision left malocclusion with anterior and posterior crossbites. 2000;118:462-6 (Case rep.)

Shiba A (see Saito et al). 2000;118:601-7

Shibasaki Y (see Saito et al). 2000;118:601-7

Shimizu H (see Saito et al). 2000;118:601-7

Shrout MK (see Yavari et al). 2000;118:34-42

Sinha PK (see Brickman et al). 2000;118:526-34

Sinha PK (see Villalobos et al). 2000;118:366-70

Southard KA (see Law et al). 2000;118:629-35

Stenvik A (see Czochrowska et al). 2000;118:592-600

Straja SR (see Coats et al). 2000;118:18-23 (Special article)

Subtelny JD (see Kyrkanides et al). 2000;118:203-9

Suda N, Ishii-Suzuki M, Hirose K, Hiyama S, Suzuki S, Kuroda T. Effective treatment plan for maxillary protraction: is the bone age useful to determine the treatment plan? 2000;118:55-62

Sugimoto N (see Saito et al). 2000;118:601-7

Sugivama RM (see Alcalde et al), 2000;118:84-9

Suzuki A (see Kajiyama et al). 2000;118:549-59

Suzuki J (see Yoshihara et al). 2000;118:611-6

Suzuki S (see Suda et al). 2000;118:55-62

Swartz ML. Managing digital images. 2000;118:354-8

Swerdloff M (see Waldman et al). 2000;118:14-7

T

Talbot TQ, Blankenau RJ, Zobitz ME, Weaver AL, Lohse CM, Rebellato J. Effect of argon laser irradiation on shear bond strength of orthodontic brackets: an in vitro study. 2000;118:274-9

Tanaka E, Kikuchi K, Sasaki A, Tanne K. An adult case of TMJ osteoarthrosis treated with splint therapy and the subsequent orthodontic occlusal reconstruction: adaptive change of the condyle during the treatment. 2000;118:566-71 (Case ren.)

Taner T, Haydar B, Kavuklu I, Korkmaz A. Short-term effects of fiberotomy on relapse of anterior crowding. 2000;118:617-23

Tang ATH, Björkman L, Isaksson L, Lindbäck K-F, Andlin-Sobocki A, Ekstrand J. Retrospective study of orthodontic bonding without liquid resin. 2000;118:300-6

Tanne K (see Tanaka et al). 2000;118:566-71 (Case rep.)

Tanne K (see Ueda et al). 2000;118:63-8

Taylor RW (see Hall et al). 2000;118:514-25

Tomazic T (see Braun et al). 2000;118:658-61

Toth LR (see Baccetti et al). 2000:118:159-70

Townsend G (see Chintakanon et al). 2000;118:392-6

Townsend G (see Chintakanon et al). 2000;118:494-504

Tuncay OC (see Coats et al). 2000;118:18-23 (Special article)

Türker KS (see Chintakanon et al). 2000;118:392-6

Turpin DL. Evidence-based orthodontics. 2000;118:591 (Editorial)
Turpin DL. From case reports to conflicts of interest. 2000;118:1-3

(Editorial)

Turpin DL. Good time for discussion of early treatment. 2000;118:247

(Editorial)

Turpin DL. Ideal treatment results require more than good luck. 2000;118:125 (Editorial)

Turpin DL. Invited commentaries add value to feature topics. 2000;118:481 (Editorial)

Turpin DL. What patients want, and what they need. 2000;118:365 (Editorial)

H

Ueda HM, Miyamoto K, Saifuddin MD, Ishizuka Y, Tanne K. Masticatory muscle activity in children and adults with different facial types. 2000;118:63-8
Ureles SD, Chrzan JM, Norton LA, Rossomando EF. A role for TNF in bone resorption of deciduous molars in human beings. 2000;118:196-202

V

Van Sickels JE. Distraction osteogenesis versus orthognathic surgery. 2000;118:482-4 (Commentary)

Van Sickels JE (see Rivera et al). 2000;118:134-40

Varela M (see Pereda et al). 2000;118:572-7 (Case rep.)

Vaught RA. Treatment of a Class II Division 1 malocclusion. 2000;118:229-33 (Case rep.)

Vaught RA. Treatment of a Class II Division 1 malocclusion with a high mandibular angle. 2000;118:341-6 (Case rep.)

Vig KWL (see Kim et al). 2000;118:636-40

Vig PS (see Kim et al). 2000;118:636-40

Villalobos FJ, Sinha PK, Nanda RS. Longitudinal assessment of vertical and sagittal control in the mandibular arch by the mandibular fixed lingual arch. 2000:118:366-70

Vitral R (see Medeiros et al). 2000;118:347-51 (Case rep.)

Vlaskalic V (see Yeh et al). 2000;118:421-8

VonWald L (see Bishara et al). 2000;118:288-94

VonWald L (see Bishara et al). 2000;118:311-6

V

Waldman HB, Perlman SP, Swerdloff M. Orthodontics and the population with special needs. 2000;118:14-7

Warren DW (see Crouse et al). 2000;118:69-74

Weaver AL (see Talbot et al). 2000;118:274-9

Wilkinson T (see Chintakanon et al). 2000;118:392-6

Wilkinson T (see Chintakanon et al). 2000;118:494-504

Wiser G (see Coats et al). 2000;118:18-23 (Special article)

3

Yamada S (see Saito et al). 2000;118:601-7

Yamasaki K-i (see Saito et al). 2000;118:601-7

Yavari J, Shrout MK, Russell CM, Haas AJ, Hamilton EH. Relapse in Angle Class II Division 1 malocclusion treated by tandem mechanics without extraction of permanent teeth: a retrospective analysis. 2000;118:34-42

Yeh MS-T. Koochek A-R, Vlaskalic V, Boyd R, Richmond S. The relationship of 2 professional occlusal indexes with patients' perceptions of aesthetics, function, speech, and orthodontic treatment used. 2000;118:421-8

Yiu C (see Ngan and Yiu). 2000;118:414-20

Yoshihara T, Matsumoto Y, Suzuki J, Sato N, Oguchi H. Effect of serial extraction alone on crowding: spontaneous changes in dentition after serial extraction. 2000:118:611-6

Z

Zachrisson BU (see Czochrowska et al). 2000;118:592-600 Zeng X (see Liu et al). 2000;118:248-56

Zobitz ME (see Talbot et al). 2000;118:274-9

Subject index*

A

Abnormalities

Tooth anomalies associated with failure of eruption of first and second permanent molars (Baccetti). 2000;118:608-10

Abstracts

Abstracts. 2000;118:122-3, 243, 362, 478, 586-8, 715

Adhesives

Effect of altering the type of enamel conditioner on the shear bond strength of a resin-reinforced glass ionomer adhesive (Bishara et al), 2000;118:288-94

Effect of changing enamel conditioner concentration on the shear bond strength of a resin-modified glass ionomer adhesive (Bishara et al). 2000;118:311-6

Effects of two adhesion boosters on the shear bond strength of new and rebonded orthodontic brackets (Chung et al). 2000;118:295-9

A new multipurpose dental adhesive for orthodontic use: an in vitro bondstrength study (Harari et al). 2000;118:307-10

Adolescence

Growth of the anterior dental arch in black American children: a longitudinal study from 3 to 18 years of age (Ross-Powell and Harris). 2000;118:649-57

The relationship of the glenoid fossa to the functional occlusal plane (Braun et al). 2000;118:658-61

African Americans

Biological derivation of a range of cephalometric norms for children of African American descent (after Steiner) (Anderson et al). 2000;118:90-100

Growth of the anterior dental arch in black American children: a longitudinal study from 3 to 18 years of age (Ross-Powell and Harris). 2000;118:649-57

The perception of optimal profile in African Americans versus white Americans as assessed by orthodontists and the lay public (Hall et al). 2000;118:514-25

Age determination by skeleton

Effective treatment plan for maxillary protraction: is the bone age useful to determine the treatment plan? (Suda et al). 2000;118:55-62

Treatment timing for Twin-block therapy (Baccetti et al). 2000;118:159-70 Alloys

Nickel-titanium alloys: stress-related temperature transitional range (Santoro and Beshers). 2000;118:685-92

Alveolar ridge augmentation

Orthodontic tooth movement after extraction of previously autotransplanted maxillary canines and ridge augmentation (Collett and Fletcher). 2000;118:699-704

American Association of Orthodontics

Directory: AAO officers and organization. 2000;118:124, 246, 364, 480, 590

American Journal of Orthodontics and Dentofacial Orthopedics

News, comments, and service announcements. 2000;118:244, 363, 479, 589

Analgesia

An evaluation of preoperative ibuprofen for treatment of pain associated with orthodontic separator placement (Law et al). 2000;118:629-35

Angle Class II malocclusion; see Malocclusion, Angle Class II

Animal models

Endosseous titanium implants as anchors for mesiodistal tooth movement in the beagle dog (Saito et al). 2000;118:601-7

Immunohistochemical localization of epidermal growth factor in cat paradental tissues during tooth movement (Guajardo et al). 2000;118:210-9

Anti-inflammatory agents, non-steroidal

Nonsteroidal anti-inflammatory drugs in orthodontic tooth movement: metalloproteinase activity and collagen synthesis by endothelial cells (Kyrkanides et al). 2000;118:203-9

Argon

Effect of argon laser irradiation on shear bond strength of orthodontic brackets: an in vitro study (Talbot et al). 2000;118:274-9

Arthritis, juvenile rheumatoid

Effect of methotrexate on the temporomandibular joint and facial mor-

phology in juvenile rheumatoid arthritis patients (Ince et al). 2000;118:75-83

Autotransplant; see Transplantation, autologous

В

Begg technique

Skeletal and dental changes with nonextraction Begg mechanotherapy in patients with Class II Division 1 malocclusion (Reddy et al). 2000; 118:641-8

Bicuspid: see Premolar

Biomechanics

The biomechanics of rapid maxillary sutural expansion (Braun et al). 2000;118:257-61

Body height

Mandibular growth as related to cervical vertebral maturation and body height (Franchi et al). 2000;118:335-40

Bond strength

Effect of altering the type of enamel conditioner on the shear bond strength of a resin-reinforced glass ionomer adhesive (Bishara et al). 2000;118:288-94

Effect of argon laser irradiation on shear bond strength of orthodontic brackets: an in vitro study (Talbot et al). 2000;118:274-9

Effect of changing enamel conditioner concentration on the shear bond strength of a resin-modified glass ionomer adhesive (Bishara et al). 2000;118:311-6

Effects of two adhesion boosters on the shear bond strength of new and rebonded orthodontic brackets (Chung et al). 2000;118:295-9

A new multipurpose dental adhesive for orthodontic use: an in vitro bondstrength study (Harari et al). 2000;118:307-10

Bonding

Retrospective study of orthodontic bonding without liquid resin (Tang et al), 2000;118:300-6

Bone age measurement; see Age determination by skeleton

Bone and bones

Long-term skeletal and dental effects of mandibular symphyseal distraction osteogenesis (Del Santo et al). 2000;118:485-93

Bone and bones, growth and development

Effects of spring-loaded posterior bite-block appliance on masticatory muscles (Akkaya et al). 2000;118:179-83

Mandibular growth as related to cervical vertebral maturation and body height (Franchi et al). 2000;118:335-40

The relationship of the glenoid fossa to the functional occlusal plane (Braun et al). 2000;118:658-61

Skeletal and dental changes with nonextraction Begg mechanotherapy in patients with Class II Division I malocclusion (Reddy et al). 2000;118:641-8

Study of craniofacial morphology and skeletal maturation in juvenile diabetics (Type I) (El-Bialy et al). 2000;118:189-95

Bone diseases, developmental

Early treatment of vertical skeletal dysplasia: the hyperdivergent phenotype (Sankey et al). 2000;118:317-27

Bone resorption

A role for TNF in bone resorption of deciduous molars in human beings (Ureles et al). 2000;118:196-202

C

Calibration

Calibration of force extension and force degradation characteristics of orthodontic latex elastics (Kanchana and Godfrey). 2000;118:280-7

Canine tootl

Adequacy of maxillary dental arch width in patients with palatally displaced canines (Langberg and Peck). 2000;118:220-3

Orthodontic tooth movement after extraction of previously autotransplanted maxillary canines and ridge augmentation (Collett and Fletcher), 2000;118:699-704

Treatment of a patient with a Class II malocclusion, impacted cuspid, and severe malalignment (Cowan). 2000;118:693-8 (Case rep.)

^{*}July, pp. 1-124; August, pp. 125-246; September, pp. 247-364; October, pp. 365-480; November, pp. 481-590; December, pp. 591-730

Case reports

Case reports. 2000;118:107-13, 126-33, 224-35, 347-51, 462-6, 560-77 From case reports to conflicts of interest (Turpin). 2000;118:1-3 (Editorial)

Cats

Immunohistochemical localization of epidermal growth factor in cat paradental tissues during tooth movement (Guajardo et al). 2000;118:210-9

Center of resistance

Center of resistance of anterior arch segment (Matsui et al), 2000;118:171-8

Cephalometry

Accuracy of computerized automatic identification of cephalometric landmarks (Liu et al). 2000;118:535-40

Biological derivation of a range of cephalometric norms for children of African American descent (after Steiner) (Anderson et al). 2000;118:90-100

Cephalometric appraisal of posttreatment vertical changes in adult orthodontic patients (Ahn and Schneider). 2000;118:378-84

Cephalometric variables as predictors of Class II treatment outcome (Kim et al), 2000;118:636-40

Skeletal and dental changes with nonextraction Begg mechanotherapy in patients with Class II Division 1 malocclusion (Reddy et al). 2000; 118:641-8

Soft tissue cephalometric norms in Japanese adults (Alcalde et al). 2000;118:84-9

Stability of anterior openbite correction with multiloop edgewise archwire therapy: a cephalometric follow-up study (Kim et al). 2000;118:43-54

Certification

ISO 9002 certification (Kuftinec et al). 2000;118:583-5 (Litigation/legis/ethics)

Cetlin therapy

Sagittal and vertical changes after treatment of Class II Division 1 malocclusion according to the Cetlin method (Ferro et al). 2000;118:150-8

Child

Biological derivation of a range of cephalometric norms for children of African American descent (after Steiner) (Anderson et al), 2000;118:90-100

Effect of methotrexate on the temporomandibular joint and facial morphology in juvenile rheumatoid arthritis patients (Ince et al). 2000; 118-75-83

Effects of spring-loaded posterior bite-block appliance on masticatory muscles (Akkaya et al). 2000;118:179-83

Growth of the anterior dental arch in black American children: a longitudinal study from 3 to 18 years of age (Ross-Powell and Harris). 2000;118:649-57

Kinesiographic study of the mandible in young patients with unilateral posterior crossbite (Martín et al). 2000;118:541-8

Masticatory muscle activity in children and adults with different facial types (Ueda et al). 2000;118:63-8

Nasal impairment in prepubertal children (Crouse et al). 2000;118:69-74
The relationship of the glenoid fossa to the functional occlusal plane
(Braun et al). 2000;118:658-61

Skeletal and dental changes with nonextraction Begg mechanotherapy in patients with Class II Division 1 malocclusion (Reddy et al). 2000; 118:641-8

Class II malocclusion; see Malocclusion, Angle Class II

Collagen

Nonsteroidal anti-inflammatory drugs in orthodontic tooth movement: metalloproteinase activity and collagen synthesis by endothelial cells (Kyrkanides et al). 2000;118:203-9

Commentary

Distraction osteogenesis versus orthognathic surgery (Van Sickels). 2000;118:482-4

Invited commentaries add value to feature topics (Turpin). 2000;118:481 (Editorial)

Patients' own reasons and patient-perceived recommendations for orthognathic surgery (Kiyak). 2000;118:141

Perspectives on the dental-legal mindset (Jerrold). 2000;118:361

On "ratings of facial attractiveness after functional appliance treatment" (Giddon). 2000;118:377

Computers

Accuracy of computerized automatic identification of cephalometric landmarks (Liu et al). 2000;118:535-40

Advanced PowerPoint animation techniques: part II (Halazonetis). 2000;118:236-40

Digital image processing: how to retouch your clinical photographs (Halazonetis and Abelson). 2000;118:469-75

Managing digital images (Swartz). 2000;118:354-8

Powering up your PowerPoint presentations (Regennitter). 2000;118:116-20

Conditioners

Effect of altering the type of enamel conditioner on the shear bond strength of a resin-reinforced glass ionomer adhesive (Bishara et al). 2000;118:288-94

Effect of changing enamel conditioner concentration on the shear bond strength of a resin-modified glass ionomer adhesive (Bishara et al). 2000-118-311-6

Conflict of interest

From case reports to conflicts of interest (Turpin). 2000;118:1-3 (Editorial)

An evaluation of the shape of some popular nickel titanium alloy preformed arch wires (Braun et al) (1999;116:1-12), 2000;118:195

Craniofacial characteristics

Treatment and posttreatment craniofacial changes after rapid maxillary expansion and facemask therapy (Baccetti et al), 2000;118:404-13

Craniofacial growth and development

Effects of spring-loaded posterior bite-block appliance on masticatory muscles (Akkaya et al). 2000;118:179-83

Skeletal and dental changes with nonextraction Begg mechanotherapy in patients with Class II Division 1 malocclusion (Reddy et al). 2000; 118:641-8

Craniofacial morphology

Study of craniofacial morphology and skeletal maturation in juvenile diabetics (Type 1) (El-Bialy et al). 2000;118:189-95

Craniomandibular disorders

An adult case of TMJ osteoarthrosis treated with splint therapy and the subsequent orthodontic occlusal reconstruction: adaptive change of the condyle during the treatment (Tanaka et al). 2000;118:566-71 (Case rep.)

A prospective study of Twin-block appliance therapy assessed by magnetic resonance imaging (Chintakanon et al). 2000;118:494-504

Crossbit

Asymmetric extraction treatment of an Angle Class II Division 2 subdivision left malocclusion with anterior and posterior crossbites (Shelley et al). 2000;118:462-6 (Case rep.)

Effect of unilateral posterior crossbite on the electromyographic activity of human masticatory muscles (Alarcón et al). 2000;118:328-34

Kinesiographic study of the mandible in young patients with unilateral posterior crossbite (Martín et al). 2000;118:541-8

Crowding; see Malocclusion

Crowns

Triangular-shaped incisor crowns and crowding (Rhee and Nahm). 2000:118:624-8

Cuspid; see Canine tooth

D

Debonding

A new multipurpose dental adhesive for orthodontic use: an in vitro bondstrength study (Harari et al). 2000;118:307-10

Deciduous tooth; see Tooth, deciduous

Decision making

Patients' own reasons and patient-perceived recommendations for orthognathic surgery (Kiyak). 2000;118:141 (Commentary)

Patients' own reasons and patient-perceived recommendations for orthognathic surgery (Rivera et al). 2000;118:134-40

Dental arch

Adequacy of maxillary dental arch width in patients with palatally displaced canines (Langberg and Peck). 2000;118:220-3

Center of resistance of anterior arch segment (Matsui et al). 2000;118:171-8

The friction and wear patterns of orthodontic brackets and archwires in the dry state (Michelberger et al). 2000;118:662-74

Growth of the anterior dental arch in black American children: a longitudinal study from 3 to 18 years of age (Ross-Powell and Harris). 2000;118:649-57

Longitudinal assessment of vertical and sacittal control in the mandibular

Longitudinal assessment of vertical and sagittal control in the mandibular arch by the mandibular fixed lingual arch (Villalobos et al). 2000:118:366-70

The relationship of arch length to alterations in dental arch width (Hnat et al). 2000;118:184-8

Stability of anterior openbite correction with multiloop edgewise archwire therapy: a cephalometric follow-up study (Kim et al). 2000;118:43-54

Triangular-shaped incisor crowns and crowding (Rhee and Nahm). 2000;118:624-8

Tying twin brackets (Faber). 2000;118:101-6 (Clin. corner)

Dental care for disabled

Orthodontics and the population with special needs (Waldman et al), 2000;118:14-7

Dental caries

Treatment of a Class I malocclusion with a carious mandibular incisor and no Bolton discrepancy (Kokich). 2000;118:107-13 (Case rep.)

Dental records

Dental records as evidence (Jerrold). 2000;118:241-2 (Litigation/legis./ethics)

Dentition, mixed

Evaluation of the modified maxillary protractor applied to Class III malocclusion with retruded maxilla in early mixed dentition (Kajiyama et al). 2000;118:549-59

Developmental disability

Orthodontics and the population with special needs (Waldman et al). 2000:118:14-7

Diabetes mellitus, insulin-dependent

Study of craniofacial morphology and skeletal maturation in juvenile diabetics (Type I) (El-Bialy et al). 2000;118:189-95

Diagnostic imaging

Parameters for digital imaging: part I (Abelson). 2000;118:580-2 Parameters for digital imaging: part II (Abelson). 2000;118:707-11

Disablad

Orthodontics and the population with special needs (Waldman et al), 2000;118:14-7

Dogs

Endosseous titanium implants as anchors for mesiodistal tooth movement in the beagle dog (Saito et al). 2000;118:601-7

E

Early treatment

Early treatment of vertical skeletal dysplasia: the hyperdivergent phenotype (Sankey et al). 2000;118:317-27 Good time for discussion of early treatment (Turpin). 2000;118:247 (Editorial)

Editorials

From case reports to conflicts of interest (Turpin). 2000;118:1-3

Evidence-based orthodontics (Turpin). 2000;118:591

Good time for discussion of early treatment (Turpin). 2000;118:247 Ideal treatment results require more than good luck (Turpin). 2000;118:125 Invited commentaries add value to feature topics (Turpin). 2000;118:481

What patients want, and what they need (Turpin). 2000;118:365

Elastics

Calibration of force extension and force degradation characteristics of orthodontic latex elastics (Kanchana and Godfrey), 2000:118:280-7

Class II correction in patients treated with Class II elastics and with fixed functional appliances: a comparative study (Nelson et al). 2000;118:142-9

Electromyography

Effect of unilateral posterior crossbite on the electromyographic activity of human masticatory muscles (Alarcón et al). 2000;118:328-34

Enamel

Effect of altering the type of enamel conditioner on the shear bond strength of a resin-reinforced glass ionomer adhesive (Bishara et al). 2000;118:288-94

Effect of changing enamel conditioner concentration on the shear bond strength of a resin-modified glass ionomer adhesive (Bishara et al). 2000:118:311-6

Endothelium

Nonsteroidal anti-inflammatory drugs in orthodontic tooth movement: metalloproteinase activity and collagen synthesis by endothelial cells (Kyrkanides et al). 2000;118:203-9

Epidermal growth factor-urogastrone

Immunohistochemical localization of epidermal growth factor in cat paradental tissues during tooth movement (Guajardo et al). 2000;118:210-9

Esthetics

Effects of orthodontic therapy on the facial profile in long and short vertical facial patterns (Lai et al). 2000;118:505-13

Esthetic management of an unerupted maxillary central incisor with a closed eruption technique (Kajiyama and Kai). 2000;118:224-8 (Case rep.)

The perception of optimal profile in African Americans versus white Americans as assessed by orthodontists and the lay public (Hall et al). 2000;118:514-25

On "ratings of facial attractiveness after functional appliance treatment" (Giddon). 2000;118:377 (Commentary)

Ratings of profile attractiveness after functional appliance treatment (O'Neill et al). 2000;118:371-6

The relationship of 2 professional occlusal indexes with patients' perceptions of aesthetics, function, speech, and orthodontic treatment used (Yeh et al). 2000;118:421-8

Short-term effects of fiberotomy on relapse of anterior crowding (Taner et al), 2000;118:617-23

Extraoral traction appliances

Evaluation of the Jones jig appliance for distal molar movement (Brickman et al). 2000;118:526-34

Sagittal and vertical changes after treatment of Class II Division 1 malocclusion according to the Cetlin method (Ferro et al). 2000;118:150-8

F

Face

Cephalometric appraisal of posttreatment vertical changes in adult orthodontic patients (Ahn and Schneider). 2000;118:378-84

Effect of methotrexate on the temporomandibular joint and facial morphology in juvenile rheumatoid arthritis patients (Ince et al.), 2000;118:75-83 Effects of orthodontic therapy on the facial profile in long and short vertical facial patterns (Lai et al.), 2000;118:505-13.

Masticatory muscle activity in children and adults with different facial types (Ueda et al). 2000;118:63-8

Facemask therapy

Evaluation of treatment and posttreatment changes of protraction facemask treatment using PAR index (Ngan and Yiu). 2000;118:414-20

Treatment and posttreatment craniofacial changes after rapid maxillary expansion and facemask therapy (Baccetti et al). 2000;118:404-13

Fiberotomy

Short-term effects of fiberotomy on relapse of anterior crowding (Taner et al). 2000;118:617-23

Financial management

Defining characteristics of financially successful orthodontists (Coats et al). 2000;118:18-23 (Special article)

Forecasting

The relationship of arch length to alterations in dental arch width (Hnat et al), 2000;118:184-8

Friction

Evaluation of titanium brackets for orthodontic treatment: part II—the active configuration (Kusy and O'Grady). 2000;118:675-84

The friction and wear patterns of orthodontic brackets and archwires in the dry state (Michelberger et al). 2000;118:662-74

Functional appliances; see Orthodontic appliances

Functional occlusal plane; see Occlusion

G

Gilda, J. Edward

J. Edward Gilda, DDS, MS (Rosenblum). 2000;118:121 (In memoriam)

Gingival recession

Esthetic management of an unerupted maxillary central incisor with a closed eruption technique (Kajiyama and Kai), 2000;118:224-8 (Case rep.)

Glass ionomer cements

Effect of altering the type of enamel conditioner on the shear bond strength of a resin-reinforced glass ionomer adhesive (Bishara et al). 2000;118:288-94 Effect of changing enamel conditioner concentration on the shear bond

Effect of changing enamel conditioner concentration on the shear bond strength of a resin-modified glass ionomer adhesive (Bishara et al). 2000;118:311-6

Glenoid fossa

The relationship of the glenoid fossa to the functional occlusal plane (Braun et al). 2000;118:658-61

Growth and development

Effects of spring-loaded posterior bite-block appliance on masticatory muscles (Akkaya et al). 2000;118:179-83

- Growth of the anterior dental arch in black American children: a longitudinal study from 3 to 18 years of age (Ross-Powell and Harris). 2000;118:649-57
- Mandibular growth as related to cervical vertebral maturation and body height (Franchi et al). 2000;118:335-40
- The relationship of the glenoid fossa to the functional occlusal plane (Braun et al), 2000;118:658-61
- Skeletal and dental changes with nonextraction Begg mechanotherapy in patients with Class II Division 1 malocclusion (Reddy et al). 2000; 118:641-8
- Study of craniofacial morphology and skeletal maturation in juvenile diabetics (Type I) (El-Bialy et al). 2000;118:189-95

H

Habits

Oral perception in tongue thrust and other oral habits (Dahan et al). 2000;118:385-91

Headgear; see Extraoral traction appliances

Hemimandibulectomy

Preparing a hemimandibulectomy patient for delayed reconstructive surgery (Pereda et al). 2000;118:572-7 (Case rep.)

Herbst appliance; see Orthodontic appliances

I

Ibuprofen

An evaluation of preoperative ibuprofen for treatment of pain associated with orthodontic separator placement (Law et al). 2000;118:629-35

Immunohistochemistry

Immunohistochemical localization of epidermal growth factor in cat paradental tissues during tooth movement (Guajardo et al). 2000;118:210-9

Implantation, endosseous

Endosseous titanium implants as anchors for mesiodistal tooth movement in the beagle dog (Saito et al). 2000;118:601-7

In memoriam

J. Edward Gilda, DDS, MS (Rosenblum). 2000;118:121

Incisor

- Autotransplantation of premolars to replace maxillary incisors: a comparison with natural incisors (Czochrowska et al). 2000;118:592-600
- Esthetic management of an unerupted maxillary central incisor with a closed eruption technique (Kajiyama and Kai). 2000;118:224-8 (Case rep.)
- Evaluation of the Jones jig appliance for distal molar movement (Brickman et al). 2000;118:526-34
- Location of the apex of the lower central incisor (Phelps and Masri). 2000;118:429-31
- Short-term effects of fiberotomy on relapse of anterior crowding (Taner et al). 2000;118:617-23
- Treatment of a Class I malocclusion with a carious mandibular incisor and no Bolton discrepancy (Kokich). 2000;118:107-13 (Case rep.)
- Triangular-shaped incisor crowns and crowding (Rhee and Nahm). 2000;118:624-8

Information systems

Quality evaluation of orthodontic information on the World Wide Web (Jiang). 2000;118:4-9

Informed consent

Informed consent and the fourth dimension (Jerrold). 2000;118:476-7 (Litigation/legis./ethics)

Internet

Quality evaluation of orthodontic information on the World Wide Web (Jiang). 2000;118:4-9

J

Japanese adults

Soft tissue cephalometric norms in Japanese adults (Alcalde et al). 2000;118:84-9

Jurisprudence

- Dental records as evidence (Jerrold), 2000;118:241-2 (Litigation/legis/ethics) Informed consent and the fourth dimension (Jerrold), 2000;118:476-7 (Litigation/legis/ethics)
- ISO 9002 certification (Kuftinec et al). 2000;118:583-5 (Litigation/legis./ethics)

- Perspectives on the dental-legal mindset (Jerrold), 2000;118:361 (Commentary)
- Perspectives on the dental-legal mindset (Meister et al). 2000;118:359-61 (Litigation/legis./ethics)
- Show me the money: a brief history of the expert witness for hire (Jerrold). 2000;118:712-4 (Litigation/legis./ethics)

Juvenile diabetes; see Diabetes mellitus, insulin-dependent

R

Kinesiography

Kinesiographic study of the mandible in young patients with unilateral posterior crossbite (Martín et al). 2000;118:541-8

L

Lasers

Effect of argon laser irradiation on shear bond strength of orthodontic brackets: an in vitro study (Talbot et al). 2000;118:274-9

Latex

Calibration of force extension and force degradation characteristics of orthodontic latex elastics (Kanchana and Godfrey). 2000:118:280-7

Litigation; see Jurisprudence

Litigation, legislation, and ethics

Litigation, legislation, and ethics. 2000;118:241-2, 359-61, 476-7, 583-5, 712-4

Localization

- Radiographic localization of unerupted mandibular anterior teeth (Jacobs), 2000:118:432-8
- Radiographic localization of unerupted teeth: further findings about the vertical tube shift method and other localization techniques (Jabcobs). 2000:118:439-47

M

Macroglossia

Orthodontic-surgical approach in a case of severe open-bite associated with functional macroglossia (Medeiros et al). 2000;118:347-51 (Case rep.)

Magnetic resonance imaging

A prospective study of Twin-block appliance therapy assessed by magnetic resonance imaging (Chintakanon et al). 2000;118:494-504

Malocclusion

- Effect of serial extraction alone on crowding: spontaneous changes in dentition after serial extraction (Yoshihara et al). 2000;118:611-6
- The relationship of the glenoid fossa to the functional occlusal plane (Braun et al), 2000;118:658-61
- Short-term effects of fiberotomy on relapse of anterior crowding (Taner et al). 2000;118:617-23
- Triangular-shaped incisor crowns and crowding (Rhee and Nahm). 2000;118:624-8

Malocclusion, Angle Class I

Treatment of a Class I malocclusion with a carious mandibular incisor and no Bolton discrepancy (Kokich). 2000;118:107-13 (Case rep.)

Malocclusion, Angle Class II

- Asymmetric extraction treatment of an Angle Class II Division 2 subdivision left malocclusion with anterior and posterior crossbites (Shelley et al). 2000;118:462-6 (Case rep.)
- Cephalometric variables as predictors of Class II treatment outcome (Kim et al). 2000;118:636-40
- Class II correction in patients treated with Class II elastics and with fixed functional appliances: a comparative study (Nelson et al), 2000;118:142-9 Evaluation of the Jones jig appliance for distal molar movement (Brickman et al), 2000;118:526-34
- Posttreatment changes after successful correction of Class II malocclusions with the Twin Block appliance (Mills and McCulloch). 2000;118:24-33
- A prospective study of Twin-block appliance therapy assessed by magnetic resonance imaging (Chintakanon et al). 2000;118:494-504
- Relapse in Angle Class II Division 1 malocclusion treated by tandem mechanics without extraction of permanent teeth: a retrospective analysis (Yavari et al). 2000;118:34-42
- Sagittal and vertical changes after treatment of Class II Division 1 malocclusion according to the Cetlin method (Ferro et al). 2000;118:150-8

Treatment of a Class II Division 1 malocclusion (Vaught). 2000;118:229-33 (Case rep.)

Treatment of a Class II Division 1 malocclusion with a high mandibular angle (Vaught). 2000;118:341-6 (Case rep.)

Treatment of a patient with a Class II malocclusion, impacted cuspid, and severe malalignment (Cowan). 2000;118:693-8 (Case rep.)

Treatment timing for Twin-block therapy (Baccetti et al). 2000;118:159-70

Malocclusion, Angle Class III

Class III nonsurgical treatment: a case report (Bilodeau). 2000;118:560-5 (Case rep.)

Evaluation of the modified maxillary protractor applied to Class III malocclusion with retruded maxilla in early mixed dentition (Kajiyama et al), 2000;118:549-59

Mandible

Long-term skeletal and dental effects of mandibular symphyseal distraction osteogenesis (Del Santo et al). 2000;118:485-93

Longitudinal assessment of vertical and sagittal control in the mandibular arch by the mandibular fixed lingual arch (Villalobos et al). 2000; 118:366-70

Mandibular growth as related to cervical vertebral maturation and body height (Franchi et al). 2000;118:335-40

Preparing a hemimandibulectomy patient for delayed reconstructive surgery (Pereda et al). 2000;118:572-7 (Case rep.)

Radiographic localization of unerupted mandibular anterior teeth (Jacobs). 2000;118:432-8

Short-term effects of fiberotomy on relapse of anterior crowding (Taner et al). 2000;118:617-23

Skeletal and dental changes with nonextraction Begg mechanotherapy in patients with Class II Division 1 malocclusion (Reddy et al). 2000; 118:641-8

Treatment of a Class I malocclusion with a carious mandibular incisor and no Bolton discrepancy (Kokich). 2000;118:107-13 (Case rep.)

Mandibular condyle

An adult case of TMJ osteoarthrosis treated with splint therapy and the subsequent orthodontic occlusal reconstruction: adaptive change of the condyle during the treatment (Tanaka et al). 2000;118:566-71 (Case rep.)

Masticatory muscles

Effect of unilateral posterior crossbite on the electromyographic activity of human masticatory muscles (Alarcón et al). 2000;118:328-34

Effects of spring-loaded posterior bite-block appliance on masticatory muscles (Akkaya et al), 2000;118:179-83

Masticatory muscle activity in children and adults with different facial types (Ueda et al). 2000;118:63-8

Maxilla

Adequacy of maxillary dental arch width in patients with palatally displaced canines (Langberg and Peck). 2000:118:220-3 Autotransplantation of premolars to replace maxillary incisors: a compar-

ison with natural incisors (Czochrowska et al). 2000;118:592-600 Effective treatment plan for maxillary protraction: is the bone age useful to

determine the treatment plan for maximary protraction; is the bone age useful to determine the treatment plan? (Suda et al). 2000;118:55-62

Esthetic management of an unerupted maxillary central incisor with a closed eruption technique (Kajiyama and Kai). 2000;118:224-8 (Case rep.)

Evaluation of the Jones jig appliance for distal molar movement (Brick-man et al). 2000;118:526-34

Evaluation of the modified maxillary protractor applied to Class III malocclusion with retruded maxilla in early mixed dentition (Kajiyama et al). 2000:118:549-59

Orthodontic tooth movement after extraction of previously autotransplanted maxillary canines and ridge augmentation (Collett and Fletcher). 2000:118-699-704

Short-term effects of fiberotomy on relapse of anterior crowding (Taner et al). 2000:118:617-23

Treatment and posttreatment craniofacial changes after rapid maxillary expansion and facemask therapy (Baccetti et al). 2000;118:404-13

Treatment of a patient with a Class II malocclusion, impacted cuspid, and severe malalignment (Cowan). 2000;118:693-8 (Case rep.)

Mechanotherapy

Skeletal and dental changes with nonextraction Begg mechanotherapy in patients with Class II Division 1 malocclusion (Reddy et al). 2000:118:641-8

Mental retardation

Orthodontics and the population with special needs (Waldman et al). 2000:118:14-7

Metalloproteinases

Nonsteroidal anti-inflammatory drugs in orthodontic tooth movement: metalloproteinase activity and collagen synthesis by endothelial cells (Kyrkanides et al). 2000;118:203-9

Methotrexate

Effect of methotrexate on the temporomandibular joint and facial morphology in juvenile rheumatoid arthritis patients (Ince et al). 2000:118-75-83

MicroSoft PowerPoint; see Software

Molar

Evaluation of the Jones jig appliance for distal molar movement (Brickman et al). 2000;118:526-34

Longitudinal assessment of vertical and sagittal control in the mandibular arch by the mandibular fixed lingual arch (Villalobos et al). 2000;118:366-70

A role for TNF in bone resorption of deciduous molars in human beings (Ureles et al). 2000;118:196-202

Tooth anomalies associated with failure of eruption of first and second permanent molars (Baccetti), 2000;118:608-10

Muscle

Effects of Twin-block therapy on protrusive muscle functions (Chintakanon et al). 2000;118:392-6

N

Nasal obstruction

Nasal impairment in prepubertal children (Crouse et al). 2000;118:69-74

Nickel

Nickel-titanium alloys: stress-related temperature transitional range (Santoro and Beshers). 2000;118:685-92

Nonsteroidal anti-inflammatory drugs; see Anti-inflammatory agents, non-steroidal

0

Obituaries

J. Edward Gilda, DDS, MS (Rosenblum). 2000;118:121 (In memoriam)

Obstructive sleep apnea; see Sleep apnea syndromes

Occlusal splints

An adult case of TMJ osteoarthrosis treated with splint therapy and the subsequent orthodontic occlusal reconstruction: adaptive change of the condyle during the treatment (Tanaka et al). 2000;118:566-71 (Case rep.)

Occlusion

Relapse in Angle Class II Division 1 malocclusion treated by tandem mechanics without extraction of permanent teeth: a retrospective analysis (Yavari et al). 2000;118:34-42

The relationship of 2 professional occlusal indexes with patients' perceptions of aesthetics, function, speech, and orthodontic treatment used (Yeh et al). 2000;118:421-8

The relationship of the glenoid fossa to the functional occlusal plane (Braun et al). 2000;118:658-61

Treatment of a patient with a Class II malocclusion, impacted cuspid, and severe malalignment (Cowan). 2000;118:693-8 (Case rep.)

Office visits

Orthodontic dental visits during 1987 and 1996 (Manski et al). 2000;118:10-3

Openbite

Orthodontic-surgical approach in a case of severe open-bite associated with functional macroglossia (Medeiros et al). 2000;118:347-51 (Case rep.)

Stability of anterior openbite correction with multiloop edgewise archwire therapy: a cephalometric follow-up study (Kim et al). 2000;118:43-54

Oral habits

Oral perception in tongue thrust and other oral habits (Dahan et al). 2000:118:385-91

Ortho bytes

Digital image processing: how to retouch your clinical photographs (Halazonetis and Abelson). 2000;118:469-75

Managing digital images (Swartz). 2000;118:354-8

Parameters for digital imaging: part 1 (Abelson). 2000;118:580-2

Parameters for digital imaging: part II (Abelson). 2000;118:707-11

Powering up your PowerPoint presentations (Regennitter). 2000;118:116-20 Orthodontic appliances

Class II correction in patients treated with Class II elastics and with fixed functional appliances: a comparative study (Nelson et al). 2000;118:142-9

Effective treatment plan for maxillary protraction: is the bone age useful to determine the treatment plan? (Suda et al). 2000;118:55-62

Effects of spring-loaded posterior bite-block appliance on masticatory muscles (Akkaya et al), 2000;118:179-83

Effects of Twin-block therapy on protrusive muscle functions (Chintakanon et al). 2000;118:392-6

Evaluation of the Jones jig appliance for distal molar movement (Brickman et al), 2000:118:526-34

Evaluation of the modified maxillary protractor applied to Class III malocclusion with retruded maxilla in early mixed dentition (Kajiyama et al) 2000:118:549-59

Posttreatment changes after successful correction of Class II malocclusions with the Twin Block appliance (Mills and McCulloch). 2000;118:24-33

A prospective study of Twin-block appliance therapy assessed by magnetic resonance imaging (Chintakanon et al). 2000;118:494-504

A radiographic comparison of apical root resorption after orthodontic treatment with 3 different fixed appliance techniques (Janson et al). 2000:118:262-73

On "ratings of facial attractiveness after functional appliance treatment" (Giddon). 2000;118:377 (Commentary)

Ratings of profile attractiveness after functional appliance treatment (O'Neill et al). 2000;118:371-6

Retrospective study of orthodontic bonding without liquid resin (Tang et al), 2000;118:300-6

Treatment timing for Twin-block therapy (Baccetti et al). 2000;118:159-70 Orthodontic brackets

Effect of argon laser irradiation on shear bond strength of orthodontic

brackets: an in vitro study (Talbot et al). 2000;118:274-9 Effects of two adhesion boosters on the shear bond strength of new and

rebonded orthodontic brackets (Chung et al). 2000;118:295-9 Evaluation of titanium brackets for orthodontic treatment: part II-the

active configuration (Kusy and O'Grady). 2000;118:675-84

The friction and wear patterns of orthodontic brackets and archwires in the dry state (Michelberger et al). 2000;118:662-74

A new multipurpose dental adhesive for orthodontic use: an in vitro bondstrength study (Harari et al). 2000;118:307-10

Orthodontic relapse

Short-term effects of fiberotomy on relapse of anterior crowding (Taner et al), 2000;118:617-23

Orthodontic wires

Endosseous titanium implants as anchors for mesiodistal tooth movement in the beagle dog (Saito et al). 2000;118:601-7

An evaluation of preoperative ibuprofen for treatment of pain associated with orthodontic separator placement (Law et al). 2000;118:629-35

Evaluation of titanium brackets for orthodontic treatment: part II-the active configuration (Kusy and O'Grady). 2000;118:675-84

The friction and wear patterns of orthodontic brackets and archwires in the dry state (Michelberger et al). 2000;118:662-74

Nickel-titanium alloys: stress-related temperature transitional range (Santoro and Beshers). 2000;118:685-92

Stability of anterior openbite correction with multiloop edgewise archwire therapy: a cephalometric follow-up study (Kim et al). 2000;118:43-54

Stability of bilateral sagittal split ramus osteotomy: rigid fixation versus transosseous wiring (Berger et al). 2000;118:397-403

Tying twin brackets (Faber). 2000;118:101-6 (Clin. corner)

Orthognathic surgery

Distraction osteogenesis versus orthognathic surgery (Van Sickels). 2000;118:482-4 (Commentary)

Patients' own reasons and patient-perceived recommendations for orthognathic surgery (Kiyak). 2000;118:141 (Commentary)

Patients' own reasons and patient-perceived recommendations for orthognathic surgery (Rivera et al). 2000;118:134-40

Osteoarthritis

An adult case of TMJ osteoarthrosis treated with splint therapy and the subsequent orthodontic occlusal reconstruction: adaptive change of the condyle during the treatment (Tanaka et al). 2000;118:566-71 (Case rep.)

Osteogenesis

Distraction osteogenesis versus orthognathic surgery (Van Sickels), 2000;118:482-4 (Commentary)

Long-term skeletal and dental effects of mandibular symphyseal distraction osteogenesis (Del Santo et al). 2000;118:485-93

Osteotomy

Stability of bilateral sagittal split ramus osteotomy: rigid fixation versus transosseous wiring (Berger et al). 2000;118:397-403

Outcome assessment

Cephalometric appraisal of posttreatment vertical changes in adult orthodontic patients (Ahn and Schneider). 2000;118:378-84

Cephalometric variables as predictors of Class II treatment outcome (Kim et al). 2000:118:636-40

Effects of orthodontic therapy on the facial profile in long and short vertical facial patterns (Lai et al), 2000:118:505-13

Evaluation of treatment and posttreatment changes of protraction facemask treatment using PAR index (Ngan and Yiu). 2000;118:414-20

Ideal treatment results require more than good luck (Turpin). 2000;118:125 (Editorial)

The relationship of 2 professional occlusal indexes with patients' perceptions of aesthetics, function, speech, and orthodontic treatment used (Yeh et al), 2000:118:421-8

Treatment and posttreatment craniofacial changes after rapid maxillary expansion and facemask therapy (Baccetti et al). 2000;118:404-13

An evaluation of preoperative ibuprofen for treatment of pain associated with orthodontic separator placement (Law et al). 2000;118:629-35

Palatal expansion technique

The biomechanics of rapid maxillary sutural expansion (Braun et al). 2000;118:257-61

Long-term skeletal and dental effects of mandibular symphyseal distraction osteogenesis (Del Santo et al). 2000;118:485-93

Treatment and posttreatment craniofacial changes after rapid maxillary expansion and facemask therapy (Baccetti et al). 2000;118:404-13

Adequacy of maxillary dental arch width in patients with palatally displaced canines (Langberg and Peck), 2000;118:220-3

Paradental tissue: see Periodontium

Patient satisfaction

The perception of optimal profile in African Americans versus white Americans as assessed by orthodontists and the lay public (Hall et al). 2000;118:514-25

The relationship of 2 professional occlusal indexes with patients' perceptions of aesthetics, function, speech, and orthodontic treatment used (Yeh et al). 2000;118:421-8

What patients want, and what they need (Turpin). 2000;118:365 (Editorial) Peer Assessment Rating index

Evaluation of treatment and posttreatment changes of protraction facemask treatment using PAR index (Ngan and Yiu). 2000;118:414-20

Periodontium

Immunohistochemical localization of epidermal growth factor in cat paradental tissues during tooth movement (Guajardo et al). 2000;118:210-9

PowerPoint: see Software

Practice management

Defining characteristics of financially successful orthodontists (Coats et al). 2000;118:18-23 (Special article)

Premedication

An evaluation of preoperative ibuprofen for treatment of pain associated with orthodontic separator placement (Law et al). 2000;118:629-35

Autotransplantation of premolars to replace maxillary incisors: a comparison with natural incisors (Czochrowska et al). 2000;118:592-600

Evaluation of the Jones jig appliance for distal molar movement (Brickman et al). 2000;118:526-34

Tooth anomalies associated with failure of eruption of first and second permanent molars (Baccetti). 2000;118:608-10

Preoperative care

An evaluation of preoperative ibuprofen for treatment of pain associated with orthodontic separator placement (Law et al). 2000;118:629-35

Preparing a hemimandibulectomy patient for delayed reconstructive surgery (Pereda et al). 2000;118:572-7 (Case rep.)

Profile

Effects of orthodontic therapy on the facial profile in long and short vertical facial patterns (Lai et al). 2000;118:505-13

The perception of optimal profile in African Americans versus white Americans as assessed by orthodontists and the lay public (Hall et al). 2000;118:514-25

Protraction

Evaluation of treatment and posttreatment changes of protraction facemask treatment using PAR index (Ngan and Yiu). 2000;118:414-20

Protrusion

Effects of Twin-block therapy on protrusive muscle functions (Chintakanon et al). 2000;118:392-6

R

Radiographic image enhancement

Digital image processing: how to retouch your clinical photographs (Halazonetis and Abelson). 2000;118:469-75

Parameters for digital imaging: part 1 (Abelson). 2000;118:580-2

Parameters for digital imaging: part 2 (Abelson). 2000;118:707-11

Radiography

A radiographic comparison of apical root resorption after orthodontic treatment with 3 different fixed appliance techniques (Janson et al). 2000;118:262-73

Radiographic localization of unerupted mandibular anterior teeth (Jacobs). 2000;118:432-8

Radiographic localization of unerupted teeth: further findings about the vertical tube shift method and other localization techniques (Jabcobs). 2000:118:439-47

Reconstruction

An adult case of TMJ ostcoarthrosis treated with splint therapy and the subsequent orthodontic occlusal reconstruction: adaptive change of the condyle during the treatment (Tanaka et al). 2000;118:566-71 (Case rep.)

Preparing a hemimandibulectomy patient for delayed reconstructive surgery (Pereda et al). 2000;118:572-7 (Case rep.)

Records

Dental records as evidence (Jerrold). 2000;118:241-2 (Litigation/legis./ethics)

Recurrence

Relapse in Angle Class II Division 1 malocclusion treated by tandem mechanics without extraction of permanent teeth: a retrospective analysis (Yavari et al). 2000;118:34-42

Short-term effects of fiberotomy on relapse of anterior crowding (Taner et al), 2000;118:617-23

Referral and consultation

Second opinions, and becoming a care manager (Grubb). 2000;118:126-33 (Case rep.)

Relapse; see Recurrence

Resins

Effect of altering the type of enamel conditioner on the shear bond strength of a resin-reinforced glass ionomer adhesive (Bishara et al). 2000;118:288-94

Effect of changing enamel conditioner concentration on the shear bond strength of a resin-modified glass ionomer adhesive (Bishara et al). 2000:118:311-6

Retrospective study of orthodontic bonding without liquid resin (Tang et al), 2000;118:300-6

Retention

Retrospective study of orthodontic bonding without liquid resin (Tang et al). 2000;118:300-6

Risk management

Dental records as evidence (Jerrold). 2000;118:241-2 (Litigation/legis/ethics)

Perspectives on the dental-legal mindset (Jerrold). 2000;118:361 (Commentary)

Perspectives on the dental-legal mindset (Meister et al). 2000;118:359-61 (Litigation/legis./ethics)

Root resorption

A radiographic comparison of apical root resorption after orthodontic

treatment with 3 different fixed appliance techniques (Janson et al). 2000:118:262-73

Royal London Space Planning

The Royal London Space Planning: an integration of space analysis and treatment planning, part I: assessing the space required to meet treatment objectives (Kirschen et al). 2000;118:448-55

The Royal London Space Planning: an integration of space analysis and treatment planning, part II: the effect of other treatment procedures on space (Kirschen et al), 2000;118:456-61

Rubbe

Calibration of force extension and force degradation characteristics of orthodontic latex elastics (Kanchana and Godfrey). 2000;118:280-7

S

Second opinion; see Referral and consultation

Serial extraction

Effect of serial extraction alone on crowding: spontaneous changes in dentition after serial extraction (Yoshihara et al). 2000;118:611-6

Skeletal dysplasia; see Bone diseases, developmental

Sleep apnea syndromes

Effects of a mandibular repositioner on obstructive sleep apnea (Liu et al). 2000:118:248-56

Soft tissue

Soft tissue cephalometric norms in Japanese adults (Alcalde et al). 2000:118:84-9

Software

Advanced PowerPoint animation techniques: part II (Halazonetis). 2000;118:236-40

Digital image processing: how to retouch your clinical photographs (Halazonetis and Abelson). 2000;118:469-75

Managing digital images (Swartz). 2000;118:354-8

Powering up your PowerPoint presentations (Regennitter). 2000;118:116-20

Space analysis

The Royal London Space Planning: an integration of space analysis and treatment planning, part I: assessing the space required to meet treatment objectives (Kirschen et al). 2000;118:448-55

The Royal London Space Planning: an integration of space analysis and treatment planning, part II: the effect of other treatment procedures on space (Kirschen et al), 2000;118:456-61

Speech

The relationship of 2 professional occlusal indexes with patients' perceptions of aesthetics, function, speech, and orthodontic treatment used (Yeh et al), 2000;118:421-8

Splints

An adult case of TMJ osteoarthrosis treated with splint therapy and the subsequent orthodontic occlusal reconstruction: adaptive change of the condyle during the treatment (Tanaka et al). 2000;118:566-71 (Case rep.)

Stainless steel

Evaluation of titanium brackets for orthodontic treatment: part II—the active configuration (Kusy and O'Grady). 2000;118:675-84

Stereognosis

Oral perception in tongue thrust and other oral habits (Dahan et al). 2000;118;385-91

Stress, mechanical

Nickel-titanium alloys: stress-related temperature transitional range (Santoro and Beshers). 2000;118:685-92

Sutures

The biomechanics of rapid maxillary sutural expansion (Braun et al). 2000;118:257-61

T

Temperature

Nickel-titanium alloys: stress-related temperature transitional range (Santoro and Beshers), 2000;118:685-92

Temporomandibular joint

An adult case of TMJ osteoarthrosis treated with splint therapy and the subsequent orthodontic occlusal reconstruction: adaptive change of the condyle during the treatment (Tanaka et al). 2000;118:566-71 (Case rep.) Effect of methotrexate on the temporomandibular joint and facial morphol-

ogy in juvenile rheumatoid arthritis patients (Ince et al). 2000;118:75-83

A prospective study of Twin-block appliance therapy assessed by magnetic resonance imaging (Chintakanon et al). 2000;118:494-504

Time

Long-term skeletal and dental effects of mandibular symphyseal distraction osteogenesis (Del Santo et al). 2000;118:485-93

Titanium

Endosseous titanium implants as anchors for mesiodistal tooth movement in the beagle dog (Saito et al). 2000;118:601-7

Evaluation of titanium brackets for orthodontic treatment: part II—the active configuration (Kusy and O'Grady). 2000;118:675-84

Nickel-titanium alloys: stress-related temperature transitional range (Santoro and Beshers). 2000;118:685-92

TNF; see Tumor necrosis factor

Tongue

Oral perception in tongue thrust and other oral habits (Dahan et al). 2000;118:385-91

Tooth, deciduous

A role for TNF in bone resorption of deciduous molars in human beings (Ureles et al). 2000;118:196-202

Tooth, impacted

Treatment of a patient with a Class II malocclusion, impacted cuspid, and severe malalignment (Cowan). 2000;118:693-8 (Case rep.)

Tooth, unerupted

Esthetic management of an unerupted maxillary central incisor with a closed eruption technique (Kajiyama and Kai). 2000;118:224-8 (Case rep.)

Radiographic localization of unerupted teeth: further findings about the vertical tube shift method and other localization techniques (Jabcobs). 2000;118:439-47

Tooth abnormalities

Tooth anomalies associated with failure of eruption of first and second permanent molars (Baccetti). 2000;118:608-10

Tooth crowding; see Malocclusion

Tooth eruption

Tooth anomalies associated with failure of eruption of first and second permanent molars (Baccetti). 2000;118:608-10

Tooth extraction

Asymmetric extraction treatment of an Angle Class II Division 2 subdivision left malocclusion with anterior and posterior crossbites (Shelley et al). 2000;118:462-6 (Case rep.)

Effect of serial extraction alone on crowding: spontaneous changes in dentition after serial extraction (Yoshihara et al). 2000;118:611-6

Orthodontic tooth movement after extraction of previously autotransplanted maxillary canines and ridge augmentation (Collett and Fletcher). 2000:118:699-704

Tooth movement

Center of resistance of anterior arch segment (Matsui et al). 2000;118:171-8 Endosseous titanium implants as anchors for mesiodistal tooth movement in the beagle dog (Saito et al). 2000;118:601-7

Evaluation of the Jones jig appliance for distal molar movement (Brickman et al). 2000;118:526-34

Immunohistochemical localization of epidermal growth factor in cat paradental tissues during tooth movement (Guajardo et al). 2000;118:210-9

Kinesiographic study of the mandible in young patients with unilateral posterior crossbite (Martín et al). 2000;118:541-8

Nonsteroidal anti-inflammatory drugs in orthodontic tooth movement: metalloproteinase activity and collagen synthesis by endothelial cells (Kyrkanides et al). 2000;118:203-9

Orthodontic tooth movement after extraction of previously autotransplanted maxillary canines and ridge augmentation (Collett and Fletcher). 2000;118:699-704 Tying twin brackets (Faber). 2000;118:101-6 (Clin. corner)

Transplantation, autologous

Autotransplantation of premolars to replace maxillary incisors: a comparison with natural incisors (Czochrowska et al). 2000;118:592-600

Orthodontic tooth movement after extraction of previously autotransplanted maxillary canines and ridge augmentation (Collett and Fletcher), 2000;118:699-704

Treatment outcome

Cephalometric appraisal of posttreatment vertical changes in adult orthodontic patients (Ahn and Schneider). 2000;118:378-84

Cephalometric variables as predictors of Class II treatment outcome (Kim et al). 2000;118:636-40

Effects of orthodontic therapy on the facial profile in long and short vertical facial patterns (Lai et al). 2000;118:505-13

Evaluation of treatment and posttreatment changes of protraction facemask treatment using PAR index (Ngan and Yiu). 2000;118:414-20

Ideal treatment results require more than good luck (Turpin). 2000:118:125 (Editorial)

Posttreatment changes after successful correction of Class II malocclusions with the Twin Block appliance (Mills and McCulloch). 2000;118:24-33

The relationship of 2 professional occlusal indexes with patients' perceptions of aesthetics, function, speech, and orthodontic treatment used (Yeh et al). 2000;118:421-8

Treatment and posttreatment craniofacial changes after rapid maxillary expansion and facemask therapy (Baccetti et al). 2000;118:404-13

Treatment planning

Effective treatment plan for maxillary protraction: is the bone age useful to determine the treatment plan? (Suda et al). 2000;118:55-62

The Royal London Space Planning: an integration of space analysis and treatment planning. part 1: assessing the space required to meet treatment objectives (Kirschen et al). 2000;118:448-55

The Royal London Space Planning: an integration of space analysis and treatment planning, part II: the effect of other treatment procedures on space (Kirschen et al). 2000;118:456-61

Tumor necrosis factor

A role for TNF in bone resorption of deciduous molars in human beings (Ureles et al). 2000;118:196-202

Twin block appliance; see Orthodontic appliances

V

Vertical dimension

Cephalometric appraisal of posttreatment vertical changes in adult orthodontic patients (Ahn and Schneider). 2000;118:378-84

Longitudinal assessment of vertical and sagittal control in the mandibular arch by the mandibular fixed lingual arch (Villalobos et al). 2000; 118:366-70

Sagittal and vertical changes after treatment of Class II Division 1 malocclusion according to the Cetlin method (Ferro et al). 2000;118:150-8

Vertical tube shift method

Radiographic localization of unerupted teeth: further findings about the vertical tube shift method and other localization techniques (Jabcobs). 2000:118:439-47

W

Wear patterns

The friction and wear patterns of orthodontic brackets and archwires in the dry state (Michelberger et al). 2000;118:662-74

World Wide Web

Quality evaluation of orthodontic information on the World Wide Web (Jiang). 2000;118:4-9

